Wireless Montana Workshop

Friday, September 26, 2003 Montana State University, Bozeman, MT Sponsors:

Gilhousen Telecommunications Program, MSU College of Engineering Montana Section, IEEE

Goal:

Engage local industry, government and community interests in a dialog to explore the technical, economic and structural aspects of leveraging emerging communications and information technologies to serve the diverse needs of Montana residents and businesses.

Who should attend:

Communications service providers, end users, equipment vendors, public officials and researchers to share points of view on the challenges of providing cost-effective wireless services to all of Montana. The workshop will draw from a wide range of constituencies including public telecommunications, public safety, broadcast, and education and transportation.

Location:

Engineering and Physical Sciences building at Montana State University, Bozeman. (Corner of Grant St. and South 7th St.)

Agenda:

7:30 AM – 8:30 AM: Registration and continental breakfast

8:30 AM – 8:40 AM: Introductory remarks

8:40 AM – 9:20 AM: Keynote address: Senator Burns

9:20 AM – 10:30 AM: Panel 1: Wireless for fixed high-speed access

10:30 AM – 10:50 AM: Break

10:50 AM – Noon: Panel 2: - Wireless and public safety

Noon – 1:00 PM: Lunch (provided)

1:00 PM – 2:20 PM: Panel 3: Wireless for people on the move

2:20 PM – 2:40 PM: Break

2:40 PM – 3:50 PM: Panel 4: - Wireless for broadcast

3:50 PM – 4:10 PM: Break

4:10 PM - 5:00 PM: Wrap up discussion

5:30 PM – 6:30 PM: Reception

Cost:

None. Registration required (see attached). Parking available at Grant and South 7th. St.

For additional information:

Contact Richard Wolff, MSU. 406 994 7172; rwolff@montana.edu

Wireless Montana Workshop

Friday, September 26, 2003 Montana State University, Bozeman, MT Sponsors:

Gilhousen Telecommunications Program, MSU College of Engineering Montana Section, IEEE

Registration	
Name:	
Affiliation:	
Address:	
Phone: E-mail	:
Interests: Broadband access: Mobile: Public Safety: Broadcast: Other:	
I will need parking (Yes or No):	
Return to:	
Wireless Montana Workshop Electrical and Computer Engineering College of Engineering PO Box 173780 Bozeman, MT 59717-3780	
Or via fax: 406 994 5958	
E-mail: rwolff@montana.edu	

For additional information:

Contact Richard Wolff, MSU. 406 994 7172; rwolff@montana.edu